Three dimensional ultrasound of retinoblastoma: initial experience

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Aim: To use 3D ultrasonography (3DUS) for the diagnosis of retinoblastoma.

Methods: Five eyes of three children with retinoblastoma were evaluated using a commercially available computerised 3DUS system. Interactive sectioning of the stored and reconstructed 3D volumes were performed. 3DUS and histopathological findings were correlated after enucleation.

Results: 3DUS examination revealed characteristics consistent with retinoblastoma: endophytic mass, retinal detachment, intratumoural calcifications, and secondary orbital shadowing. Unlike 2D imaging, 3DUS allowed for analysis of the acquired and stored volumes. Rotation and sectioning of this volume allowed the discovery of new oblique and coronal views. For example, calcium related orbital shadows were seen as 3D volumes and (coronal) cross sections of the optic nerve were evaluated for evidence of intraneuronal invasion by retinoblastoma.

Conclusion: This is the first reported series of patients examined with 3DUS imaging for retinoblastoma. This technique allowed for new oblique and coronal views of the tumour and optic nerve. The ability to retrospectively analyse the (scanned and stored) ocular volume facilitated patient care, teaching, tumour-volume analysis, and telemedicine.

Retinoblastoma is the most common primary intraocular malignancy in children. Imaging techniques are essential for the diagnosis and follow up of retinoblastomas. Ultrasonography has been used to reveal calcifications within the tumour and to evaluate extrascleral and optic nerve invasion. After treatment, ultrasonography and ophthalmoscopy are the main tools used to evaluate intraocular tumour regression.

Computer assisted three dimensional ultrasonography (3DUS) has become available to ophthalmological oncology. There is an emerging literature on the use of 3DUS for tumour diagnosis, radiation plaque placement, and follow up of treated choroidal melanomas.

This study presents the first reported use and our initial experience with 3DUS in evaluation of retinoblastoma. We have found new and exciting capabilities which have allowed us to produce unique and interesting views. Further experience and comparative studies will determine the role of 3DUS in the care of patients with retinoblastoma.

MATERIALS AND METHODS

Our methods of three dimensional ultrasonography (3DUS) have been described. In sum, we utilised a commercially available computerised 3D ultrasound system (Ophthalmic Technologies Incorporated (OTI) Downsview, Ontario, Canada) to examine three patients (five eyes) with retinoblastoma. This system typically acquires data from 90 consecutive two dimensional (2D) images from which a 3D volume is rendered. The 3D volume is presented as a block, which was sliced, rotated, and examined from transverse, longitudinal, oblique, and coronal orientations.

RESULTS

Our first patient had a unilateral retinoblastoma. Before enucleation, 3DUS revealed multiple highly reflective nodules consistent with calcification (Fig 1A). Histopathology revealed a poorly differentiated retinoblastoma with intratumoral calcification and vitreous seeding (Fig 1B). Though focal extension to the optic nerve head was present ultrasound was not able to detect this small amount of optic nerve invasion. Tumour measurements from 3DUS were an apical height of 10.4 mm, a largest basal dimension of 14.9 mm, and a tumour volume of 909 mm³. A 10 month old girl with bilateral retinoblastoma was examined with 3DUS which revealed a large intraocular tumour with multiple highly reflective calcifications. The optic nerve was sectioned for longitudinal, transverse, and unique coronal views. Where the tumour was found to overlay the optic nerve head, 3DUS allowed us to scroll through sequential coronal sections of the orbital portion of the optic nerve (Fig 1C). Interactive examination of the 3D volume revealed no evidence of intraneuronal tumour invasion or intraneural calcification. Histopathological examination revealed a poorly differentiated, retinoblastoma with focal necrosis, calcifications and no optic nerve invasion (Fig 1D).

Another 10 month old girl with bilateral retinoblastoma presented with a total retinal detachment, a large exophytic retinoblastoma, and a transretinal tumour (Fig 2A). With 3DUS, views clearly differentiated between the juxtapapillary tumour, adjacent retinal detachment, and the second transretinal tumour (Fig 2B). Not visible by ophthalmoscopy, the optic nerve was free of tumour by 3DUS (Fig 2B).

This patient’s right eye contained six non-macular tumours. Vitreous seeds could be imaged as overlying one of the tumours but could not be seen on ultrasound (Fig 2C). A unique coronal view allowed for three of the six tumours to be simultaneously imaged around the equator (Fig 2D). Intra-tumour calcification causes orbital shadowing which can be confused with the optic nerve. Interactive sectioning of the 3D volume allows the examiner to clearly demonstrate the optic nerve shadow (in one plane of section) while simultaneously imaging the orbital shadow in a second plane (Fig 2E and F). This technique (obtained by quartering the reconstructed ocular volume) cannot be done with 2D imaging.

DISCUSSION

Retinoblastomas are typically diagnosed before their third year of life. For the next 2 years, most ophthalmic
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Figure 1  (A) A coronal section of the eye in case 1. This unique 3D coronal section of the retinoblastoma demonstrates intratumoral calcification (arrowheads). (B) Histopathological correlation demonstrates the corresponding nodules of calcium (arrows). Note that the tumour overlies, but did not extend into the optic nerve (haematoxylin and eosin ×10). (C) In case 2 when the tumour was found to overlay the optic nerve head, 3DUS allowed us to scroll through sequential coronal sections of the orbital portion of the optic nerve (arrow). There was no ultrasonographic evidence of intraocular tumour invasion or calcification. (D) Histopathology of this enucleated eye also demonstrates retinoblastoma overlying the optic nerve with no intraneural invasion (haematoxylin and eosin ×10).

Figure 2  (A) In case 3 a digital funduscopic image reveals a total retinal detachment, a large subretinal tumour, and a focus of tranretinal retinoblastoma. (B) Interactive sectioning of the 3DUS volume revealed an image with included the large orbital shadow (S) created by the adjacent tumour (T), a normal appearing optic nerve shadow (ON) attached to the retina (R). (C) A RetCam photograph (one of the tumours in the left eye) documents an anterior retinoblastoma with several vitreous seeds too small to be resolved by ultrasound (arrows). (D) A unique coronal section was used to image three equatorial tumours in the same eye (arrowheads). These types of images could be used to determine relative distances between tumours (for example, for radiation therapy). Though it was not possible to view these three tumours simultaneously by ophthalmoscopy, they were concurrently imaged by interactive coronal sectioning of the 3D volume (arrowheads). (E) and (F) Unique simultaneous oblique and coronal views were sectioned to demonstrate asymmetric calcification within a smaller tumour, associated orbital shadowing (S), and how calcifications can be differentiated from the optic nerve (ON) in views obtained during interactive analysis a capability which is even more important with opaque media.

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REFERENCES